MAY 2 2 2006



AMENDMENT TRANSMITTAL LETTER					Docket No. 2121-0180P		
Application No. 10/791,814-Conf. #3637		Filing Date March 4, 2004		Examiner T. D. Wessendorf		Art Unit 1639	
olicant(s): Guy	<u></u>					L	
· · · · · · · · · · · · · · · · · · ·	DDS FOR CON		AND SCREE	NING OF LIBRARI	ES OF C	HEMOKINE	
Amendment mmissioner for F D. Box 1450 xandria, VA 223 ransmitted here	13-1450 with is an ame				-		
he fee has been	calculated and		S AS AMENI				
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate			
Total Claims	28	- 66 =		X			
Independent Claims	8	- 8 =		×			
Other fee (pleas		OR THIS AME	NDMENT:	x Small Entity		0.00	
		count No	i	n the amount of \$		·	
	ne amount of \$ credit card. Fo			sed.			
as described	is hereby auth I below. A dup ny overpaymer	licate copy of	ge and credit this sheet is o	Deposit Account Nenclosed.	lo. <u>0</u> 2	2-2448	
L	• •		n processing	fees required under	37 CFR 1.	.16 and 1.17.	
MaryAnne Arm Attorney Reg. N				Dated:	May 22	2, 2006	
BIRCH, STEW, 8110 Gatehous Suite 100 East P.O. Box 747 Falls Church, V (703) 205-8000	e Road irginia 22040-		LP				



Docket No.: 2121-0180P

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Guy GOROCHOV et al.

Application No.: 10/791,814

Confirmation No.: 3637

Filed: March 4, 2004

Art Unit: 1639

For: METHODS FOR CONSTRUCTION AND

SCREENING OF LIBRARIES OF

CHEMOKINE VARIANTS

Examiner: T. D. Wessendorf

RESPONSE

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office Communication mailed April 21, 2006, the following amendments and remarks are respectfully submitted in connection with the above-identified application.

This Reply includes:

- -Amendments to the Claims begin on page 2 of this paper.
- -Amendments to the Sequence Listing begin on page 11 of this paper.
- -Remarks/Arguments begin on page 12 of this paper.
- -An Appendix including the paper and CRF disk copy of the Sequence Listing is

attached following page 11 of this paper.